

PATENT**Amendments to the Claims:**

1. **(Currently Amended)** A method comprising the steps of:
displaying a sequence of pages present in a print job;
displaying at least one alternate page to be inserted into the displayed sequence;
positioning the alternate page display at any desired position in the displayed sequence; and
preparing print instructions applicable to the print job which take into account the positioning of the alternate page in the displayed sequence without altering the print job.
2. **(Original)** A method according to Claim 1 wherein said step of displaying at least one alternate page comprises displaying a plurality of alternate pages.
3. **(Original)** A method according to Claim 2 wherein said step of displaying a plurality of alternate pages comprises distributing such alternate pages among the sequence of pages.
4. **(Original)** A method according to Claim 1 wherein said step of displaying at least one alternate page comprises displaying a cover page.
5. **(Original)** A method according to Claim 1 wherein said step of displaying at least one alternate page comprises displaying a preprinted page to be inserted into the sequence of pages.

BLD920010033US2
10/065,512

- 2 -

PATENT

6. **(Currently Amended)** Apparatus comprising:
- an information handling system having a processor, memory and a display; and
 - end user interface program instructions stored accessibly to said information handling system and effective when executing on said processor to access a print job which is stored accessibly to said information handling system and defines a sequence of pages to be printed and to:
 - display on said display the sequence of pages present in said print job;
 - display on said display at least one alternate page to be inserted into the displayed sequence;
 - enable an operator of the information handling system to position the alternate page at any desired location in the displayed sequence; and
 - prepare print instructions applicable to the print job which take into account the positioning of the alternate page in the displayed sequence without altering the print job.
7. **(Original)** Apparatus according to Claim 6 wherein said end user interface program instructions are effective when executing on said processor to display a plurality of alternate pages.
8. **(Original)** Apparatus according to Claim 7 wherein said end user interface program instructions are effective when executing on said processor to display a plurality of alternate pages distributed among the sequence of pages.
9. **(Original)** Apparatus according to Claim 6 wherein said end user interface program instructions are effective when executing on said processor to display a cover page.

BLD920010033US2
10/065,512

- 3 -

PATENT

10. **(Original)** Apparatus according to Claim 6 wherein said end user interface program instructions are effective when executing on said processor to display a preprinted page to be inserted into the sequence of pages.
11. **(Currently Amended)** A program product comprising:
a computer readable storage medium; and
end user interface program instructions stored on said medium and effective when executing on an information handling system to access a print job which is stored accessibly to said information handling system and defines a sequence of pages to be printed and to:
display the sequence of pages present in said print job;
display at least one alternate page to be inserted into the displayed sequence;
enable an operator of the information handling system to position the alternate page at any desired location in the displayed sequence; and
prepare print instructions applicable to the print job which take into account the positioning of the alternate page in the displayed sequence without altering the print job.
12. **(Original)** A product according to Claim 11 wherein said end user interface program instructions are effective when executing on said processor to display a plurality of alternate pages.
13. **(Original)** A product according to Claim 12 wherein said end user interface program instructions are effective when executing on said processor to display a plurality of alternate pages distributed among the sequence of pages.

PATENT

14. **(Original)** A product according to Claim 11 wherein said end user interface program instructions are effective when executing on said processor to display a cover page.

15. **(Original)** A product according to Claim 11 wherein said end user interface program instructions are effective when executing on said processor to display a preprinted page to be inserted into the sequence of pages.

BLD920010033US2
10/065,512

- 5 -